The purpose of this data collection is to gather student information to populate the Student Test Number (STN) Lookup System. The STN Lookup is a tool provided for schools to determine whether or not a student has been assigned an STN. An STN should be assigned to a student once and should remain with the student throughout their educational experience. The majority of students educated in Indiana should have already been assigned a stn number and should appear in the STN Lookup in the STN Application Center. The school where the student is enrolled and being educated should report the data. For students who attend multiple schools, only one school, the school that maintains the student's permanent record, would need to report this data.

#### **Audience**

This is a required collection for all public schools, accredited nonpublic school, charter schools and freeway schools.

### Instructions

The required data should be collected, combined into a file, and submitted to the Department of Education through the secured STN Application Center. The file may be any of the formats contained in this document and must contain all the fields in the order described below. This file should be submitted on or close to the 15<sup>th</sup> of each month. This file should contain records that have updated student information and/or information for students who are entering the educational experience for the first time. Each school can submit a file for their student records or the corporation can submit a file for all of their schools.

## **STN Lookup Data Layout**

Field	Fieldname Description	Length	Data Field Specification and	Notes
Order			Requirements	
1	School Number	4	State Assigned School ID	School building where the student is located or
^			Poguired Field: VES	last known school, i.e., the school reporting this information
A 2	Student Test Number (STN)	9	Required Field: YES Official Student Test Number (STN)	Warning messages will be generated if an STN
2	Student Test Number (STN)	9	assigned to student	appears in the same file more than once.
			assigned to student	appears in the same me more than once.
В			Required Field: YES	
3	Student Last Name	25	What is the student's legal last name?	The name suffix should not be included in this
				field. Any occurrence of a name suffix in the last
			Allowable Characters Are:	name (Jr, Sr, etc) will automatically be separated
				from the last name when the file is processed.
С			A - Z, a - z, '(apostrophe), /(slash),	
C			- (hyphen), and Space	
			77. 77	
			Required Field: YES	
4	Student First Name	20	What is the student's legal first name?	
			Allowable Characters Are:	
			A - Z, a - z, '(apostrophe), /(slash),	
D			- (hyphen), and Space	
			(ii) phon), and space	
			Required Field: YES	
5	Student Middle Name /	15	What is the student's legal middle	
	Middle Initial		name or initial?	
			Allowable Characters Are:	
			Thowase characters fire.	
			A - Z, a - z, '(apostrophe), /(slash),	
			- (hyphen)	
E			(ily plicit)	
_			Blank or Space = Not Coded	
			Diame of Space - 110t Coaca	
			Required Field: NO	
6	Student Name Suffix	3	Allowable Characters Are:	Examples include Jr, Sr, II, III, etc.
_			Tandy was Characters files	,
			A-Z, a - z	
			Blank or Space = Not Coded	
_			Diank of Space – 110t Coded	
F			Required Field: NO	
7	Gender	1	Allowable Codes Are:	
-		•	7 110 110 110 110 110 110 110 110 110 11	
	L	ı	L	<u> </u>

Field	Fieldname Description	Length	Data Field Specification and	Notes
Order			Requirements	
			F = Female	
			M = Male	
			Be wide d Field VEO	
<b>G</b>	Dinth Data	0 == 10	Required Field: YES	Detection has absolved to encourage the constraint
8	Birth Date	8 or 10	Allowable Date Formats Are:	Dates will be checked to ensure they are valid calendar dates.
				Caleflual dates.
			MMDDYYYY and MM/DD/YYYY	
			Where: $MM = Month (01 - 12)$	
			DD = Day (01 - 31)	
			YYYY = Year (1900 - 2099)	
Н				
			Required Field: YES	
9	Ethnicity	1	Allowable Codes Are:	American Indian: A person having origins in any
				of the original peoples of North America and
			1 = American Indian	maintaining cultural identification through tribal
			2 = Black (Not of Hispanic Origin)	affiliation or community recognition.
			3 = Asian or Pacific Islander	
			4 = Hispanic	Black (Not of Hispanic Origin): A person having
			5 = White (Not of Hispanic Origin) 6 = Multiracial	origins in any of the black racial groups in Africa.
			6 = Multiraciai	Asian or Basifia Islander: A paraon boying
			Required Field: YES	Asian or Pacific Islander: A person having origins in any of the original peoples of the Far
			Required Field. 125	East, Southeast Asia, the Indian subcontinent, or
				the Pacific Islands. Examples of areas included
				are China, India, Japan, Korea, the Philippine
				Islands, and Samoa.
				Total Said Said Said Said Said Said Said Said
				Hispanic: A person of Mexican, Puerto Rican,
				Cuban, Central or South American, or other
				Spanish culture or origin, regardless of race.
				White (Not of Hispanic Origin): A person having
				origins in any of the original peoples of Europe,
				North Africa, or the Middle East.
				Multiracial: A person having a biological parent
ı				who is of a different race than the other biological
				parent.

# **Example Data File Formats**

The following section contains example data files in the allowed comma delimited, positional, and XML formats.

### **Comma Delimited Format**

0001,000102001,Burns,Larry,Y,Jr,M,04011994,2 0001,000102999,Cooper,Mike,X,III,M,10301993,6 0002,000202001,Abbott,Katie,Z,,F,02121995,5 0002,000202999,Smith,Joey,,F,02121995,5

#### Comma Delimited Format With Custom Date Field

0001,000102001,Burns,Larry,Y,Jr,M,04/01/1994,2 0001,000102999,Cooper,Mike,X,III,M,10/30/1993,6 0002,000202001,Abbott,Katie,Z,,F,02/12/1995,5 0002,000202999,Smith,Joey,...F,02/12/1995,5

#### **Positional Format**

		50 60		90 100 110
0001000102001	Burns	Larry	Y JrM040119942	
0001000102999	Cooper	Mike	XIIIM103019936	
0002000202001	Abbott	Katie	Z F021219955	
0002000202999	Smith	Joey	F021219954	

# E(x)tensible Markup Language (XML) Format

# **STN Lookup Data (DOE-STN)**

## Version 07.02.07

## **Common Scenarios**

The following section contains several likely scenarios and a description of how they would be reported.

# Scenario #1: Student entering public school from a home school or non accredited non public school

Reporting Result: Perform a Lookup in the STN Application Center on this student to determine if a stn number has already been assigned. Review all the data carefully but especially for accurate birth date and last known school location. If the student information was found, use the existing stn number. If the student information was not found, assign your next available stn number and submit the STN Lookup file that you created to the Application center.

#### Scenario #2: Summer School Student

Scenario: A student is attending summer school at school #1.

Reporting Result: The student is only attending summer school at school #1 for a short period of time. It is likely that another school is already reporting the student in STN Lookup, so school #1 does not need to report the student while they are in summer school.

## **Change History**

The following section contains a history of changes made to the STN Lookup Data Layout from the prior version.

Version Number	Change History
07.02.07	Fields 3, 4, and 5 reference to students legal name
	Start of 07-08 Collection
05.30.06	No changes for 06-07 posting
10.22.04	Added to Instructions, clarification of data reporting Field 5 – acceptable codes added
07.26.04	Scenario #1 added, prior version scenario #1 moved to scenario #2
5.03a	Collection dates for next school year